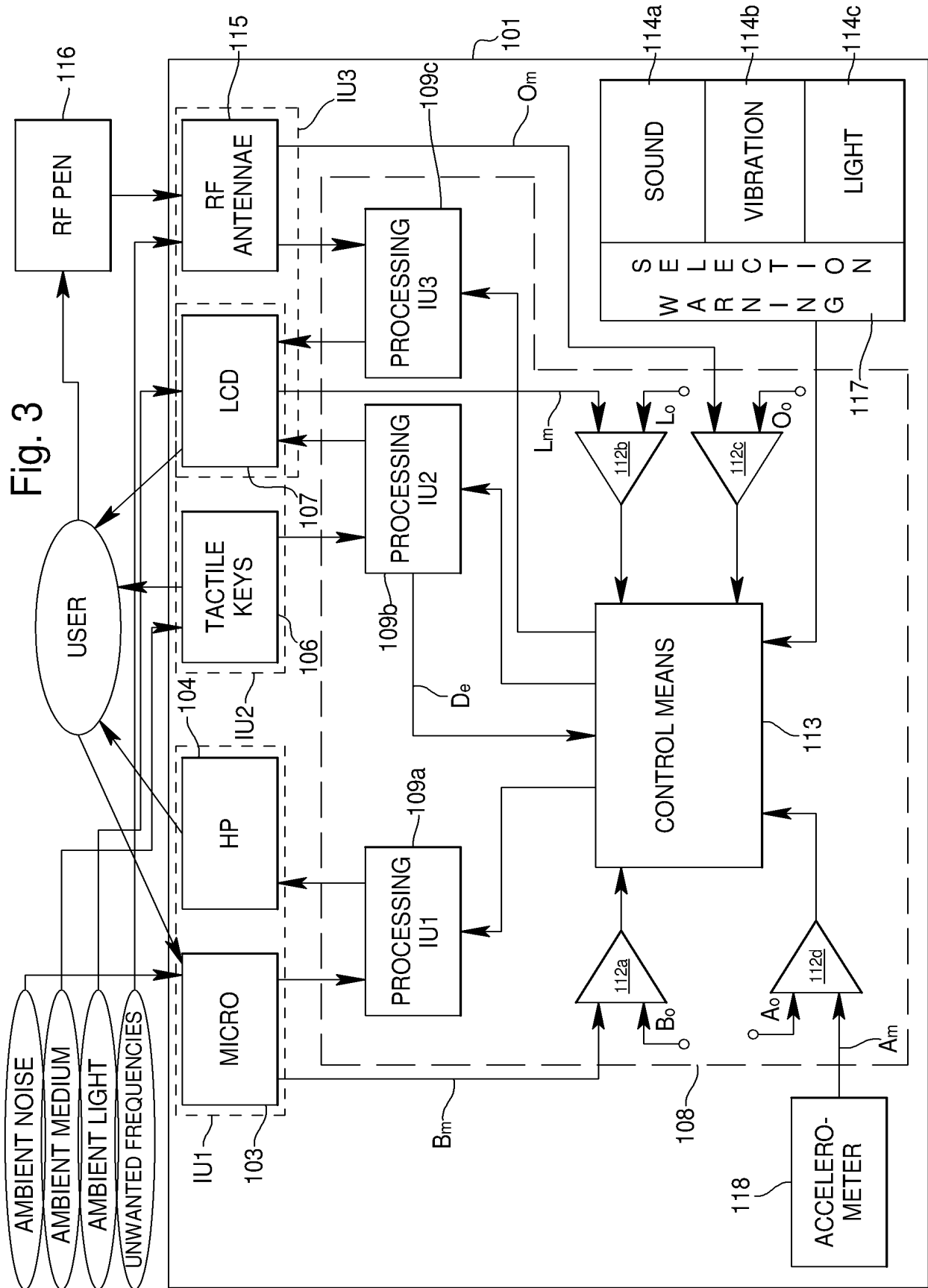


Fig.1

LIGHT \ NOISE	$B_m < B_o$	$B_m > B_o$
	A and B ACTIVE	A : INACTIVE B : ACTIVE
$L_m > L_o$	A : ACTIVE B : INACTIVE	A and B INACTIVE
$L_m < L_o$	A : ACTIVE B : INACTIVE	A and B INACTIVE

Fig.2



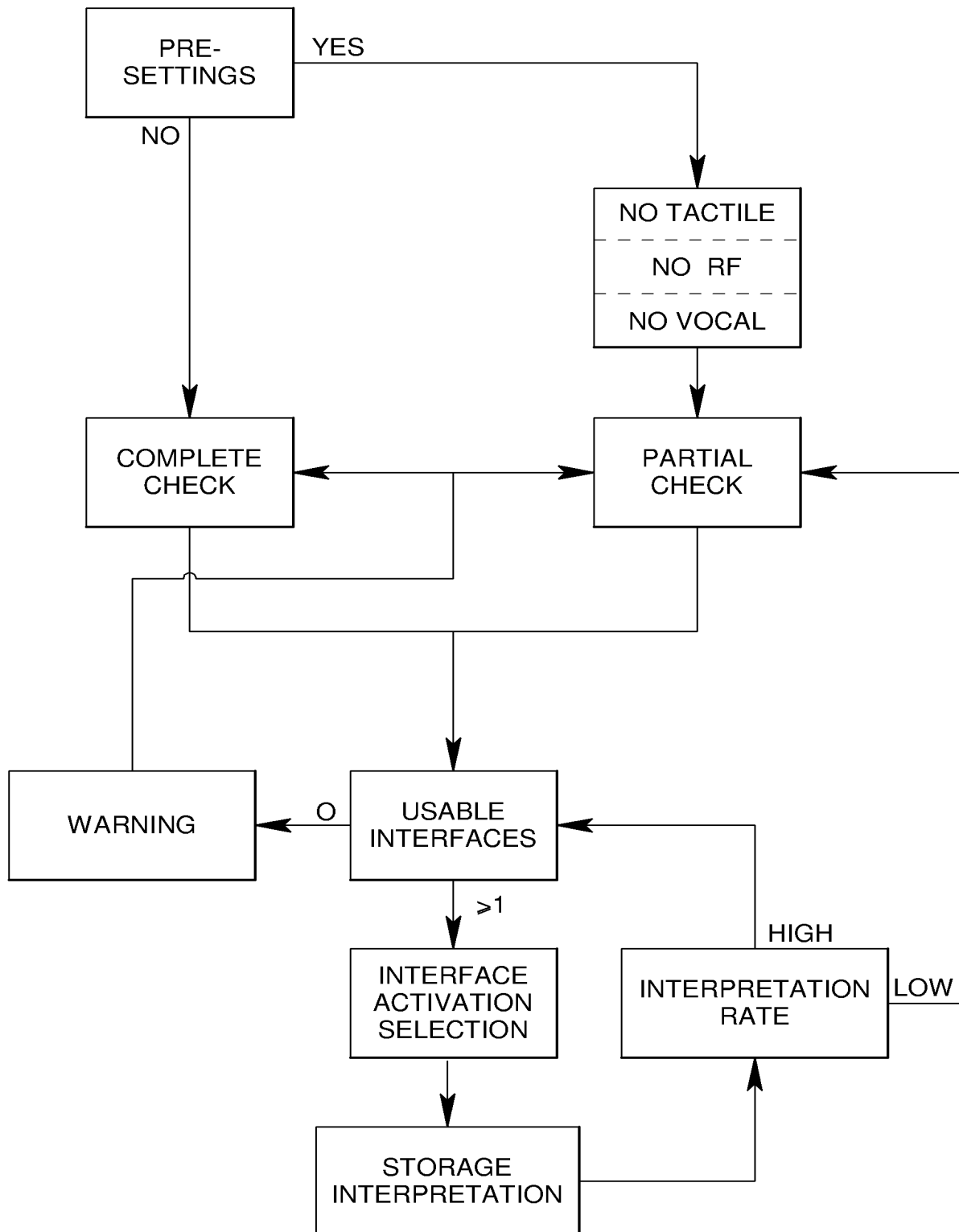


Fig.4

Fig. 5A

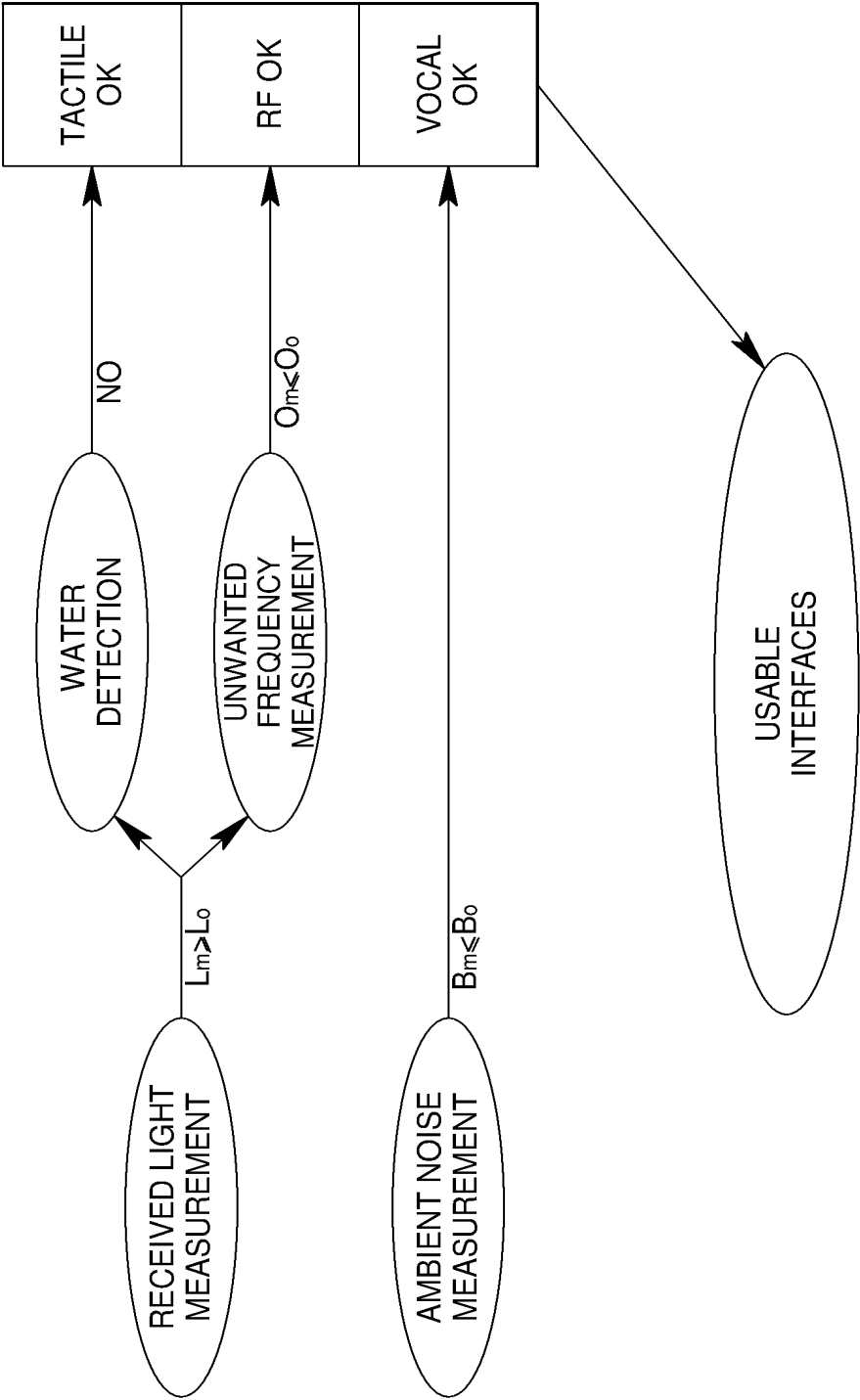


Fig. 5B

